## Amendments to the Abstract:

Please amend the Abstract as follows:

## Abstract of the Disclosure

An electrochemical cell having an inner electrode mounted coaxially within an outer, electrode, with a tube mounted coaxially between them to define annular passageways for liquid flow in separate streams of the cell between respective pairs of inlet/outlet ports. A cup-shaped fitting having a stepped-down internal diameter is fastened to the inner electrode at the end of the cell with the outer electrode at the mouth of the fitting.